

# WEST Search History

[Hide Items](#)[Restore](#)[Clear](#)[Cancel](#)

DATE: Tuesday, January 24, 2006

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L11	L10 and l7	42
<input type="checkbox"/>	L10	L9 not l8	290
<input type="checkbox"/>	L9	((Monilia or Candida or albicans) near9 (lys\$ or disrupt\$)) or (Monilia or Candida or albicans) same (cell or yeast or fungus) near4 (lys\$ or disrupt\$)	320
<input type="checkbox"/>	L8	l7 and (cell\$ or fung\$ or albicans or Candida or Monilia) with (lys\$ or disrupt\$ or killed) same (blood or serum or euglobulin)	171
<input type="checkbox"/>	L7	(Monilia or Cadida or albicans) same (blood or serum or euglobulin)	884
<input type="checkbox"/>	L6	(Monilia or Cadida or albicans) same (serum or euglobulin)	435
<input type="checkbox"/>	L5	l3 and L4	202
<input type="checkbox"/>	L4	(Monilia or Cadida or albicans) and (cell\$ or fung\$ or albicans or Candida or Monilia) with (lys\$ or disrupt\$ or killed)	5712
<input type="checkbox"/>	L3	(Monilia or M or Cadida or C) near5 albicans same (lys\$ or disrupt\$ or killed)	235
<input type="checkbox"/>	L2	euglobulin.ab.	46
<input type="checkbox"/>	L1	eugobulin.ab.	0

END OF SEARCH HISTORY



All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

FMC

Journals

Books

Search **PubMed** for  **Preview** **Go** **Clear**

☒ Limits ☐ Preview/Index ☐ History ☐ Clipboard ☐ Details

Field: **Title/Abstract**, Limits: **Publication Date to 2004/03/31**

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

About Entrez  
NCBI Toolbar

Text Version

Entrez PubMed

Overview  
Help | FAQ  
Tutorials  
New/Noteworthy  
E-Utilities

PubMed Services  
Journals Database  
MeSH Database  
Single Citation Matcher  
Batch Citation Matcher  
Clinical Queries  
Special Queries  
LinkOut  
My NCBI

Related Resources

Order Documents  
NLM Mobile  
NLM Catalog  
NLM Gateway  
TOXNET  
Consumer Health  
Clinical Alerts  
ClinicalTrials.gov  
PubMed Central

Search	Most Recent Queries	Time	Result
<a href="#">#6</a>	Search chung[au] AND (euglob*[ti] OR candid*[ti] OR monilia[ti] OR albicans[ti]) Field: Title/Abstract, Limits: Publication Date to 2004/03/31	09:42:17	<u>25</u>
<a href="#">#5</a>	Search chung[au] AND (euglob* OR candid* OR monilia) Field: Title/Abstract, Limits: Publication Date to 2004/03/31	09:15:55	<u>154</u>
<a href="#">#4</a>	Search chung[au] AND (euglob* OR candid* OR monilia) Field: Title/Abstract	09:13:55	<u>205</u>
<a href="#">#3</a>	Search chung[au] AND (euglob* OR candid* OR monilia)	09:13:26	<u>214</u>
<a href="#">#2</a>	Search chung[au] AND (euglob* OR candid* OR monilia)	09:12:40	<u>118449</u>
<a href="#">#1</a>	Search chung[au] AND euglob*	09:11:50	<u>0</u>

**Clear History**

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jan 19 2006 04:31:52

# STN Search

L5 836 (LYS? OR DISRUPT?) (P) (MONILIA OR CANDIDA OR ALBICANS) (P)  
(SAMPLE OR BLOOD OR SERUM)

L6 413 L5 AND (LYS? OR DISRUPT?) (S) (CELL OR MONILIA OR CANDIDA OR  
ALBICANS OR YEAST OR FUNG?) (P) (MONILIA OR CANDIDA OR ALBICANS  
OR CELL OR FUNG? OR YEAST) (S) (SAMPLE OR BLOOD OR SERUM)

L12 6 L11 AND (THERAP? OR PHARMACEUT? OR COMPOSITION) (S) (MONILIA OR  
YEAST OR FUNG? OR CANDIDA OR ALBICANS)

L13 133 L9 AND (MONILIA OR CANDIDA OR ALBICANS OR CELL OR FUNG OR YEAST  
) (S) (?GLOBULIN OR BLOOD OR SERUM)

L15 133 L9 AND (MONILIA OR CANDIDA OR ALBICANS OR CELL OR FUNG OR YEAST  
) (S) (GLOBULIN OR EUGLOBULIN OR BLOOD OR SERUM)

L16 93 L9 AND (MONILIA OR CANDIDA OR ALBICANS) (S) (GLOBULIN OR EUGLOB  
ULIN OR BLOOD OR SERUM)

L18 0 (CANDIDA OR MOLINIA OR ALBICANS) (P) (CANINE (A) DISTEMPTE OR  
CDV)

L19 1 (CANDIDA OR MOLINIA OR ALBICANS) (P) (CANINE (A) DISTEMPER OR  
CDV)

(FILE 'HOME' ENTERED AT 13:00:01 ON 24 JAN 2006)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH' ENTERED AT 13:00:36 ON  
24 JAN 2006

L1 1 S (CANDIDA OR MONILIA OR ALBICANS) AND EUGLOBULIN!

L2 0 S CHUNG AND EUGLOBULIN

L3 2 S (CANDIDA OR MONILIA OR ALBICANS) AND EUGLOBULIN?

L4 1 S L3 NOT L1

L5 836 S (LYS? OR DISRUPT?) (P) (MONILIA OR CANDIDA OR ALBICANS) (P)

L6 413 S L5 AND (LYS? OR DISRUPT?) (S) (CELL OR MONILIA OR CANDIDA OR

L7 0 S L6 AND EUGLOB?

L8 377 S L6 AND PY<2004

L9 158 DUP REM L8 (219 DUPLICATES REMOVED)

L10 76 S L9 AND (CANDIDA OR MONILIA OR ALBICANS)/TI

L11 74 S L10 AND (LYS? OR DISRUPT?)/AB

L12 6 S L11 AND (THERAP? OR PHARMACEUT? OR COMPOSITION) (S) (MONILIA

L13 133 S L9 AND (MONILIA OR CANDIDA OR ALBICANS OR CELL OR FUNG OR YE

L14 133 S L9 AND (MONILIA OR CANDIDA OR ALBICANS OR CELL OR FUNG OR YE

L15 133 S L9 AND (MONILIA OR CANDIDA OR ALBICANS OR CELL OR FUNG OR YE

L16 93 S L9 AND (MONILIA OR CANDIDA OR ALBICANS) (S) (GLOBULIN OR EU

L17 87 S L16 AND (CANDIDA OR MONILIA OR ALBICANS)/AB

L18 0 S (CANDIDA OR MOLINIA OR ALBICANS) (P) (CANINE (A) DISTEMPTE OR

L19 1 S (CANDIDA OR MOLINIA OR ALBICANS) (P) (CANINE (A) DISTEMPER OR